ASSIGNED Serial No. 5325

AMENDED APPLICATION FOR PERMIT.

APPROPRIATE				

Date of first receipt and filing in State Er Returned to applicant for correction NO Corrected application filed JAN-3 1919	ngineer's office NOV 27 1918 V 29 1918
The undersigned W.A.Moore	
of Strawberry, County o	
State of Ne vada , here	by make s application for
permission to appropriate the public water	es of the State of Nevada,
as hereinafter stated. (If applicant is a	corporation give date and
place of incorporation.)	
1. The source of the proposed appropriat	ion is Cherry Spring Name of stream, lake, or other source.
2. The amount of water applied for is all one second	or up to .25 second-feet.
3 " ' '	nining. manufacturing, domestic, or other use.
4. The water is to be diverted from its	
point: N 23°50 E 9250 from the 4 cor on S Describe as being within a 40-acre subdivision of public survey, or by course and distance to a sec	bdy of sec 32, Tp24 N. tion corner. If on unsurveyed land it should be so stated.
R 57 E	
	-
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY	THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is	
(4) 141101 01 01 00 00 1111184 004 10	
(b) Description of land to be irrigated	escribe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated	
(b) Description of land to be irrigated	
(b) Description of land to be irrigated	
(b) Description of land to be irrigated	
(b) Description of land to be irrigated	te Engineer when application is returned for correction.
(b) Description of land to be irrigated	te Engineer when application is returned for correction.
(b) Description of land to be irrigated	te Engineer when application is returned for correction.
(c) Irrigation will begin about Month. Month.	and end about
(c) Irrigation will begin about Month. Month. Month. Month. Month. Month. Month. TE WATER IS TO BE USED FOR POWER MINING TRANSPORT.	and end about
(c) Irrigation will begin about Month. Month.	and end about ATION, OR OTHER USE, SUPPLY THE
(b) Description of land to be irrigated	and end about artion, or other use, supply the horsepower.
(b) Description of land to be irrigated	and end about ATION, OR OTHER USE, SUPPLY THE horsepower.
(c) Irrigation will begin about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION (d) Power to be developed is (e) Works to be located at the spring Give 40-acre subdivision on which works will be located, or locate by cour	and end about artion, or other use, supply the horsepower.
(c) Irrigation will begin about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION (d) Power to be developed is Give 40 acre subdivision on which works will be located, or locate by court (f) Point of return of water to stream [b] Irrigation of land to be irrigated Month. Month. (c) Irrigation will begin about Month. Month. (d) Power IS TO BE USED FOR POWER, MINING, TRANSPORTATION (d) Power to be developed is Give 40 acre subdivision on which works will be located, or locate by court (f) Point of return of water to stream [c]	and end about ATION, OR OTHER USE, SUPPLY THE horsepower.
(c) Irrigation will begin about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT. FOLLOWING INFORMATION (d) Power to be developed is (e) Works to be located at the spring Give 40-acre subdivision on which works will be located, or locate by cour	and end about ATION, OR OTHER USE, SUPPLY THE horsepower.
should be so stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description provided in accordance with special instruction from the Stated and a description from t	and end about ATION, OR OTHER USE, SUPPLY THE horsepower.
(b) Description of land to be irrigated	and end about and end about th. ATION, OR OTHER USE, SUPPLY THE horsepower. se and distance to a section corner. Describe in same manner as point of diversion. nk at the spr and large from 1 to 300 head

DESCRIPTION OF PROPOSED WORKS

sees of in topol coits it	sized pond not far dist it should be so stated and the location of the reservoir should be given with reference to the legal sub	divisions.
<u> </u>		
<u> </u>		
5. Estimated o	cost of works \$150.00	
3. Estimated t	time required to construct works 1 year	
Remarks	For use of applicant.	A STATE OF THE STA
	W.A.Moore	<u> </u>
	W.A.Moore, A	pplicant.
ompared <i>P.P.Jo.</i>		
ر بر آرائ کی مرکز از رہے ۔ آرائ	spected	
	Engineer.	
A CONTRACTOR OF THE STATE OF TH	APPROVAL OF STATE ENGINEER	
This is t	to certify that I have examined the forego	ing appli-
ation, and do	hereby grant the same, subject to the following	owing lim-
tations and c		
THIS DELMI	lt is issued subjectito all prior rights on t	he source
-	it is issued subject to all prior rights on terves the right to regulate the use of the wa	
The State rese	erves the right to regulate the use of the wa	ter herein
The State rese		ter herein
The State rese	erves the right to regulate the use of the way	ter herein
The State resegranted at any applicant agree	erves the right to regulate the use of the way	ter herein
The State resegranted at any applicant agreement of	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained.	ter herein
The State resegranted at any applicant agreement of mount which of	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit	ter herein
The State resegranted at any applicant agree he amount of mount which controls of the control o	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not	ter herein
The State resegranted at any applicant agree he amount of mount which constructions of the construction of	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth)	ter herein that that ed to the to exceed
The State resegranted at any applicant agree he amount of mount which could construct toof of commen	erves the right to regulate the use of the way and all times. It is distinctly understoodees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20,	ter herein that to the to exceed
The State resegranted at any applicant agree he amount of mount which of cub ctual constructual	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20, and not be coment of work shall be filed before June 20, rosecuted with reasonable diligence and be december 20, 1920.	ter hereing that that to exceed to exceed 1920.
The State resegranted at any applicant agree he amount of mount which of cub ctual construction of comments of the formulation	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth action work shall begin on or before May 20, neement of work shall be filed before June 20, prosecuted with reasonable diligence and be december 20, 1920. Letion of work shall be filed before Januar	ter herein that ed to the to exceed 1920. 1920.
The State resegranted at any applicant agreed at any applicant agreed at any applicant agreed at any applicant which of the amount which of the amount which of the amount which of the application of the application of application of the appl	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20, accement of work shall be filed before June 20, rosecuted with reasonable diligence and be december 20, 1920. Letion of work shall be filed before Januar water to beneficial use shall be made on	ter herein that that ed to the to exceed 1920. 1920. completed y 20, 1921 or before
The State resegranted at any applicant agreement of amount which construction of comment of the following proof of comment of the following proof of complete proof of complet	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20, and not be december 20, 1920. Letion of work shall be filed before Januar water to beneficial use shall be made on the proof of the application of water to be proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of the application of water to be made on the proof of th	ter herein that that ed to the to exceed 1920. 1920. completed or before eneficial
The State resegranted at any applicant agree. The amount of amount which of a cub a ctual construction of comments of the conformation of application of any 20, 1921. The areas are the first the first the state of the conformation of any 20, 1921. The areas are the first the conformation of the conformati	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20, neement of work shall be filed before June 20, rosecuted with reasonable diligence and be becember 20, 1920. Letion of work shall be filed before Januar water to beneficial use shall be made on Proof of the application of water to be led with State Engineer on or before June	ter herein that that ed to the to exceed 1920. 1920. completed or before eneficial
The State resegranted at any applicant agree the amount of amount which of amount which of a cub actual construction of comment of the conforce of complete the conforce of complete the conformation of the conforce of complete the conforce of	erves the right to regulate the use of the way and all times. It is distinctly understood ees to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth action work shall begin on or before May 20, accement of work shall be filed before June 20, prosecuted with reasonable diligence and be december 20, 1920. Letion of work shall be filed before Januar water to beneficial use shall be made on Proof of the application of water to be led with State Engineer on or before June 1919 WITNESS MY HAND AND SEAL this	ter herein that that ed to the to exceed 1920. 1920. completed y 20, 1921 or before eneficial 20,1931.
The State resegranted at any applicant agree the amount of amount which construction of comment of the amount be proof of comment of the amount be proof of complete the application of the agree of the	erves the right to regulate the use of the way and all times. It is distinctly understoodes to the terms herein contained. water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth.) action work shall begin on or before May 20, and more ment of work shall be filed before June 20, arosecuted with reasonable diligence and be becember 20, 1920. Letion of work shall be filed before Januar water to beneficial use shall be made on Proof of the application of water to be led with State Engineer on or before June 1919 WITNESS MY HAND AND SEAL this of October, 1919.	ter herein that that ed to the to exceed 1920. 1920. completed y 20, 1921 or before eneficial 20,1921.
The State resegranted at any applicant agree the amount of amount which constructual constructual constructual constructual constructual commens for a must be proposed of complete polication of any 20, 1921. Is a must be financial of the file of	erves the right to regulate the use of the way and all times. It is distinctly understoodes to the terms herein contained. Water to be appropriated shall be limit can be applied to beneficial use, and not pic feet per second. (One fortieth) action work shall begin on or before May 20, ancement of work shall be filed before June 20, prosecuted with reasonable diligence and be becomber 20, 1920. Letion of work shall be filed before Januar water to be made on Proof of the application of water to be led with State Engineer on or before June 1919 WITNESS MY HAND AND SEAL this of October, 1919.	ed to the to exceed 1920. 1920. 1920. completed y 20, 1921 or before eneficial 20,1931.